- 1 ENERGY AND ENVIRONMENT CABINET
- 2 Department for Environmental Protection
- 3 Division of Water
- 4 (Amendment)
- 5 401 KAR 10:030. Antidegradation policy implementation methodology.
- 6 RELATES TO: KRS 146.200-146.360, 146.410-146.535, 146.550-146.570, 146.600-
- 7 146.619, 146.990, 176.430, 224.1-010[224.01-010], 224.1-400[224.01-400], 224.16-050,
- 8 224.16-070, 224.70-100-224.70-140, 224.71-100-224.71-145, 224.73-100-224.73-120, 30
- 9 U.S.C. 1201 -1328
- 10 STATUTORY AUTHORITY: KRS 146.220, 146.241, 146.270, 146.410, 146.450,
- 146.460, 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, 224.70-110, 40 C.F.R. 130,
- 131, 16 U.S.C. 1271-1287, 1531-1544, 33 U.S.C. 1311, 1313, 1314, 1315, 1316, 1341, 1342,
- 13 1344
- NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the cabinet
- to develop and conduct a comprehensive program for the management of water resources and to
- provide for the prevention, abatement, and control of all water pollution. KRS 224.70-100
- 17 <u>authorizes[declares that]</u> the policy of the commonwealth [is]to conserve its waters for legitimate
- uses, safeguard from pollution the uncontaminated waters of the commonwealth, prevent the
- 19 creation of any new pollution in the waters of the commonwealth, and abate any existing
- pollution. This administrative regulation and 401 KAR 10:001, 10:026, 10:029, and 10:031
- establish procedures to protect the surface waters of the Commonwealth, and thus protect water

resources. This administrative regulation establishes a methodology to implement the antidegradation policy contained in 401 KAR 10:029 by establishing procedures to control water pollution in waters affected by that policy.

Section 1. Categorization and Implementation. <u>The[These]</u> antidegradation procedures <u>established in this administrative regulation</u> shall not preempt the power or authority of a local government to provide by ordinance for a higher level of protection through antidegradation implementation for a discharger located within that local government's jurisdiction to a surface water of the commonwealth. The [following]procedures <u>established in this section</u> shall govern implementation of the antidegradation policy of 401 KAR 10:029, Section 1, for a point source discharge. Surface waters shall be placed into one (1) of four (4) categories listed in this section and each category shall have <u>a corresponding</u> implementation <u>procedure.[procedures as follows:]</u>

(1) Outstanding national resource water. Surface waters of the commonwealth categorized as outstanding national resource waters are listed in Table 1 of this subsection.

Table 1			
SURFACE WATERS CATEGORIZED AS OUTSTANDING NATIONAL			
	RESOURCE WATER		
Stream	Segment	River	County
		Miles	
Red River	Upstream to Island off SR 1067	49.2 to	Menifee/Wolfe
	to Downstream Wild River	68.6	
	Boundary at SR 746		
Underground	Within Mammoth Cave		Edmonson/
River System	National Park Boundary		Hart/Barren

Big South Fork	Downstream Wild River	44.3 to	McCreary
[of]Cumberland	Boundary to Tennessee State	54.8	
River	line		
Surface Waters	Reelfoot Lake National Wildlife	2040	Fulton
within Reelfoot	Refuge Proclamation Boundary	Acres	·
Lake National	in Kentucky		
Wildlife Refuge			
War Fork	Basin above South Fork of	0.0 to	Jackson
[of]Station Camp	Station Camp Creek to Steer	13.8	
Creek	Fork		
Marsh Creek	Mouth to 1.9 miles upstream of	0.0 to	McCreary
	Kentucky 478	15.0	
Rock Creek	State border to White Oak	4.1 to	McCreary
	Creek	21.9	
Rockcastle River	Lower end of Narrows to 0.2	8.95 to	Laurel/Pulaski
	miles downstream of Kentucky	22.4	
	80 bridge		

- (a) Categorization criteria. A surface water shall be categorized as an outstanding
- 2 national resource water if:

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- 3 1. The surface water meets, at a minimum, the requirements for an outstanding state
- 4 resource water as provided in 401 KAR 10:031, Section 8; and
 - 2. The surface water demonstrates national ecological or recreational significance.
- 6 (b) Implementation procedure.

- 1 1. Water quality shall be maintained and protected in an outstanding national resource water.
- 2. A new discharger or expanded discharge that may result in permanent or long-term changes in water quality shall be prohibited.
- 3. The cabinet may approve temporary or short-term changes in water quality if the changes to the outstanding national resource water do not have a demonstrable impact on the ability of the water to support the designated uses.
 - (2) Exceptional water. Surface waters of the commonwealth categorized as an exceptional water are listed in Table 2 of this subsection.

Table 2			
SURFACE WA	TERS CATEGORIZE	ED AS EX	KCEPTIONAL
WATER		_	
Stream	Segment	River	County
		Miles	
	BIG SANDY RIVER	BASIN	
Hobbs Fork of	Mouth to	0.0-3.9	Martin
Pigeonroost	Headwaters		
Fork of Wolf			
Creek*			
Lower Pigeon	Left Fork to	0.6-1.9	Pike
Branch of	Headwaters		,
Elkhorn Creek [*]			
Russell Fork of	Clinch Field RR	15.0-	Pike

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Levisa Fork of	Yard off HWY 80	16.5	
Big Sandy	to Virginia State		
River*	Line		
Thompson Fork	Mouth to	0.0-1.0	Floyd
of Souders	<u>Headwaters</u>		
Branch			
Toms Branch	Mouth to	0.0-1.6	Pike
of Elkhorn	Headwaters		
Creek*			
Unidentified	Hobbs Fork of	0.0-0.6	Martin
Tributary of	Pigeonroost Fork to		
Hobbs Fork*	Headwaters		
Unidentified	Mouth to	0.0-0.8	Morgan
<u>Tributary</u> of	<u>Headwaters</u>		
Open Fork			
Paint Creek			
L	ITTLE SANDY RIVE	R BASIN	
Arabs Fork of	Clay Fork to	0.0-5.1	Elliott
Big Sinking	Headwaters		
Creek*			
Big Caney	Grayson Lake to	1.8-	Elliott,
Creek*	Headwaters	15.3	Rowan
Big Sinking	SR 986 to Clay Fork	6.1-	Carter,

Creek of Little	and Arab Fork	15.8	Elliott
Sandy River*			
Meadow	Mouth to	0.0-1.4	Elliott
Branch of Little	Headwaters		
[Fork of			
Little]Sandy			
River*			
Middle Fork	Mouth to Sheepskin	0.0-3.4	Elliott
[of] Little	Branch		
Sandy River*			
Nichols Fork of	Green Branch to	0.0-2.0	Elliott
Little [Fork of	Headwaters		
Little]Sandy			
River*			
Laurel Creek of	Carter School Rd	7.6-	Elliott,
Little Sandy	Bridge to	14.7	Rowan
River*	Headwaters		
	LICKING RIVER B	ASIN	
Blackwater	Eaton Creek to	3.8-	Morgan
Creek of	Greasy Fork	11.7	
Licking River*			
Blanket Creek	Mouth to	0.0-1.9	Pendleton
of Licking	Unidentified		

River	Tributary		
Botts Fork of	Mouth to Landuse	0.0-2.1	Menifee
Brushy Fork of	Change		
Licking River*			
Bowman Creek	Mouth to	0.0-6.0	Kenton
of Licking	Unidentified		
River	Tributary		
Brushy Fork of	Cave Run Lake	0.7-5.6	Menifee
Meyers Creek*	Backwaters to		
	Headwaters		
Brushy Fork of	Mouth to	0.0-5.8	Pendleton
South Fork of	Headwaters		
Grassy Creek*			
Bucket Branch	Mouth to	0.0-1.9	Morgan
of North Fork	Headwaters		
[of]Licking			
River*			
Cedar Creek of	Mouth to North	0.0-1.7	Robertson
Licking River	Branch of Cedar		
	Creek		
Craney Creek	Mouth to	0.0-	Morgan,
of Licking	Headwaters	11.2	Rowan
River			

Devils Fork of	Mouth to	0.0-8.5	Elliott,
North Fork	Headwaters		Morgan
[of]Licking			
River*			
Flour Creek of	Mouth to	0.0-2.2	Pendleton
Licking River	Unidentified		
	Tributary		
Grovers Creek	Kincaid Lake	0.5-3.4	Bracken,
of Kincaid	Backwaters to		Pendleton
Creek*	Unidentified		
	Tributary		
Licking River	SR 211 to unnamed	159.5-	Bath, Rowan
	Rd off Slatey Point	170.6	
	Rd		
North Fork	Cave Run Lake	8.4-	Morgan
[of]Licking	Backwaters to	13.4	
River*	Devils Fork		
Sawyers Fork	Mouth to	0.0-3.3	Kenton
of Cruises	Headwaters		
Creek			
Slabcamp	Mouth to	0.0-3.7	Rowan
Creek of	Headwaters		
Craney Creek			

of Licking			
River			
Slate Creek of	Mouth to Mill	0.0-	Bath
Licking River	Creek	13.6	
South Fork	Mouth to Greasy	0.0-	Kenton,
Grassy Creek	Creek	19.8	Pendleton
of Grassy			
Creek of			
Licking River*	a		
Unidentified	Mouth to	0.0-2.2	Mason
Tributary of	Headwaters		
Shannon Creek			
of North Fork			
[of]Licking			
River			
Welch Fork of	Mouth to First Road	0.0-1.0	Menifee
Brushy Fork	Crossing		
[of]Licking			
River*			
West Creek of	Mouth to	0.0-9.8	Harrison,
Licking River*	Headwaters		Robertson
	KENTUCKY RIVER	BASIN	1
Backbone	Mouth to Scrabble	0.0-	Franklin,

Creek of	Creek	1.65	Henry,
Sixmile Creek			Shelby
of Kentucky			
River*			
Bear Branch of	Above Sediment	0.3-1.2	Perry
North Fork	Pond to Headwaters		
[of]Kentucky			
River			
Big Double	Mouth to confluence	0.0-4.4	Clay
Creek of Red	of Left and Right		
Bird River*	Forks of Big Double		
	Creek		
Bill Branch of	Mouth to Right Fork	0.0-0.3	Leslie
Laurel Fork	and Left Fork Creek		
[of]Greasy			
Creek*			
Billey Fork of	Land Use Change to	2.6-8.8	Lee, Elliott
Millers Creek	Headwaters		
Boyd Run of	Mouth to Cherry	0.0-0.9	Scott
North Elkhorn	Run		
Creek			
Bill Oak	Mouth to	0.0-0.6	Owsley
Branch of Left	Headwaters		

Fork			
[of]Buffalo			
Creek			
Buffalo Creek	Mouth to Right Fork	0.0-1.6	Owsley
of South Fork	and Left Fork		
[of]Kentucky			
River*			
Bullskin Creek	Mouth to	0.0-	Clay
of Redbird	<u>Headwaters</u>	<u>14.6</u>	
River			
Cavanaugh	South Fork	0.0-8.3	Jackson
Creek*	[of]Station Camp		
	Creek to Foxtown		
	Rd		
Chester Creek	Mouth to	0.0-2.8	Wolfe
of Middle Fork	Headwaters		
[of]Red River*			
Clear Creek of	Mouth to East Fork	0.0-9.0	Woodford
Kentucky	Clear Creek		
River*			
Clemons Fork	Mouth to	0.0-4.8	Breathitt
of Buckhorn	Headwaters		
Creek*			

Coles Fork of	Mouth to	0.0-6.2	Breathitt
Buckhorn	Headwaters		
Creek*			
Craig Creek of	Mouth to	0.5-2.7	Woodford
Kentucky	Unidentified		
River*	Tributary		
Deep Ford	Above Pond to	0.3-1.3	Leslie
Branch of	Headwaters		
Cutshin Creek			
Drennon Creek	Fivemile Creek to	8.7-	Henry
of Kentucky	Town Branch	12.2	
River*			
East Fork	West Fork	0.0-9.0	Menifee
[of]Indian	[of]Indian Creek to		
Creek of Indian	Headwaters		
Creek of Red			
River*			
Elisha Creek of	Land Use Change	0.8-1.8	Leslie
Red Bird River*	(Residential) to the		
	confluence of Right		
	Fork and Middle		
	Fork Elisha Creek		
Emily Run of	Mouth to	0.0-4.0	Henry

Drennon Creek	Unidentified		
	Tributary		
Evans Fork of	Mouth to	0.0-3.0	Estill
Billey Fork of	Headwaters		
Millers Creek *			
Falling Rock	Mouth to	0.0-0.7	Breathitt
Branch of	Headwaters		
Clemons Fork			
of Buckhorn			
Creek*			
Gilberts Creek	Mouth to	0.0 to	Anderson
of Kentucky	Unidentified	2.6	
River	Tributary		
Gladie Creek of	Land Use Change to	0.35 to	Menifee
Red River*	Long Branch	7.3	
Goose Creek of	Mouth to Laurel	0.0-9.1	Clay, Leslie
South Fork	Creek		
[of]Kentucky			
River			
Griers Creek of	Kentucky River	0.1 to	Woodford
Kentucky	Backwaters to	3.5	
River*	Unidentified		
	Tributary		

Grindstone	Kentucky River	0.1 to	Franklin
Creek of	Backwaters to	1.9	
Kentucky	Headwaters		
River*			
Hardwick	Mouth to Little	0.0-	Powell
Creek of Red	Hardwick Creek	3.25	
River			
Hell For	Mouth to Big Fork	0.0-2.1	Leslie
Certain of			
Middle Fork			
[of] Red River			
Hines Creek of	Kentucky River	0.1 to	Madison
Kentucky	Backwaters to	1.9	
River*	confluence with		
	Unidentified		
	Tributary		
Honey Branch	Mouth to	0.0-	Leslie
of Greasy	Headwaters	1.35	
Creek of			
Middle Fork			
[of]Kentucky			
River*			
Hopper Cave	Mouth to	0.0-1.8	Jackson

Branch of	Headwaters			
Cavanaugh				
Creek*				
Indian Creek of	Mouth	to	0.0 to	Carroll
Eagle Creek*	Headwaters		5.4	
Indian Fork of	Mouth	to	0.0-3.3	Shelby
Sixmile Creek	Headwaters			
of Kentucky				
River*				
John Carpenter	Mouth	to	0.0-1.2	Breathitt
Fork of	Headwaters			
Clemons Fork				
of Buckhorn				
Creek*				
Joyce Fork of	Mouth	to	0.0-1.2	Owsley
Cortland Fork	<u>Headwaters</u>			
Katies Creek of	Mouth	to	0.0-4.0	Clay
Red Bird River	Headwaters			
Laurel Fork of	Cortland Fork	to	0.0-	Owsley
Left Fork	Big Branch		3.75	
Buffalo Creek				
of Buffalo				
Creek*				

Left Fork [of]	Mouth to	0.0-1.5	Clay
Big Double	Headwaters		
Creek of			
Kentucky			
River*			
Line Fork of	Defeated Creek to	12.2-	Letcher
North Fork of	Headwaters	28.6	
Kentucky			
River*			
Little Middle	Mouth to	0.0-	Clay
Fork of Elisha	Headwaters	0.75	
Creek of Red			
Bird River*			
Little Millseat	Mouth to	0.0-1.2	Breathitt
Branch of	Headwaters		
Clemons Fork			
of Buckhorn			
Creek*			
Little Sixmile	Mouth to	0.0-5.3	Henry
Creek of	Headwaters		-
Sixmile Creek		:	
of Kentucky			
River*			

Little Sturgeon	Mouth to	0.0-3.0	Owsley
Creek of	<u>Headwaters</u>		
Sturgeon Creek			
Low Gap	Mouth to	0.0-0.8	Letcher
Branch of Elk	<u>Headwaters</u>		
<u>Creek</u>			
Lower Devil	Mouth to	0.0-	Lee
Creek of North	<u>Headwaters</u>	<u>4.65</u>	
Fork Kentucky			
River	•		
Lower Howard	Mouth to West Fork	0.0-2.7	Clark
Creek of			
Kentucky River			
Lulbegrud	Mouth to Falls	0.0-7.3	Clark,
Creek of Red	Branch		Powell
River			
Middle Fork	Mouth to Upper	0.0-	Lee, Owsley
[of] Kentucky	Twin Creek	12.7	
River			
Middle Fork	Hurts Creek to	75.6-	Leslie
[of] Kentucky	Greasy Creek	85.8	,
River*			
Middle Fork	South Fork of Red	1.8-	Powell

[of]Red River	River to Natural	<u>8.5</u> [7.2]	
	Bridge State Park		
	Lake		
Mikes Branch	Mouth to	0.0-0.7	Owsley
of Laurel Fork	Headwaters		
of Left Fork			
[of]Buffalo			
Creek			
Mill Creek of	Upstream of Mouth	0.5-8.3	Owen
Kentucky	to Headwaters		
River*			
Millseat Branch	Mouth to	0.0-	Breathitt
of Clemons	Headwaters	1.85	1
Fork of			
Buckhorn			
Creek*			
Muddy Creek	Elliston, Kentucky	13.8-	Madison
of Kentucky	to Viney Creek	20.65	
River*			
Musselman	Mouth to	0.0-9.0	Grant
Creek of Eagle	Headwaters		
Creek*			
Red Bird River	Mouth to Big Creek	0.0-	Clay

of South Fork			15.3	
[of] Kentucky				
River				
Right Fork	Mouth	to	0.0-	Owsley
[of]Buffalo	Headwaters		11.75	
Creek of				
Kentucky				
River*				
Right Fork	Mouth	to	0.0-3.3	Leslie
[of]Elisha	Headwaters			
Creek of				
Redbird River				
Roaring Fork of	Mouth	to	0.0-0.9	Breathitt
Lewis Fork of	Headwaters			
Buckhorn				
Creek*			- - - - - -	
Rock Lick	Mouth	to	0.0-9.6	Jackson
Creek of South	Headwaters			
Fork of Station				
Camp Creek*				
Sand Ripple	Kentucky	River	0.1-3.9	Henry
Creek of	Backwaters	to		
Kentucky	Headwaters			

River*			
Severn Creek	Kentucky River	1.35-	Owen
of Kentucky	Backwaters to North	3.0	
River*	Fork [of]Severn		
	Creek		
Shaker Creek	Near Mouth to	0.1-1.4	Mercer
of Kentucky	Shawnee Run		
River			
Shelly Rock	Mouth to	0.0-0.6	Breathitt
Fork of	Headwaters		
Millseat Branch			
of Clemons			
Fork [*]			
Sixmile Creek	Little Sixmile Creek	7.1-	Henry
of Kentucky	to Dam	15.3	
River*			
South Fork	Mouth to Sexton	0.0-	Owsley
[of]Kentucky	Creek	27.8	
River			
South Fork	Mouth to Sandlick	0.0-4.2	Powell
[of]Red River	Fork		
South Fork	Mouth to Rock Lick	0.0-9.7	Jackson
[of]Station	Creek		

Camp Creek of			
Kentucky			
River*			
Spruce Branch	Mouth to	0.0-1.0	Clay
of Redbird	Headwaters		
River*			
Station Camp	Landuse Change to	18.0-	Estill
Creek of	South Fork	22.8	
Kentucky	[of]Station Camp		
River*	Creek		
Steeles Run of	Mouth to	0.0-4.2	Fayette
Elkhorn Creek	Unidentified		
	Tributary		
Steer Fork of	Mouth to	0.0-2.7	Jackson
War Fork of	Headwaters		
Station Camp			
Creek*			
Sturgeon Creek	Duck Fork to Little	1.3-	Lee, Owsley
of Kentucky	Sturgeon Creek	13.7	
River*			
Sugar Creek of	Landuse Change to	0.6-5.4	Leslie
Redbird River*	Headwaters		
Sulphur Lick	Mouth to	0.0-5.2	Franklin

Creek of	Headwaters		
Elkhorn Creek			
Unidentified	Mouth to	0.0-2.1	Leslie
Tributary of	Headwaters		
Cawood			
Branch of			
Beech Fork*			
Unidentified	Mouth to	0.0-1.4	Owen
Tributary of	Headwaters		
Cedar Creek of			
Kentucky			
River*			
Unidentified	Mouth to	0.0 to	Woodford
Tributary of	Headwaters	1.9	
Glenns Creek			
of Kentucky			
River*			
Unidentified	Mouth to	0.0-	Madison
Tributary of	Headwaters	1.15	
Jacks Creek of			
Kentucky			
River*			
Unidentified	Land Use Change to	0.1-1.4	Franklin

Tributary of	Headwaters			
Kentucky				
River*				
Unidentified	Mouth to	0.0-0.6	Letcher	
Tributary of	Headwaters			
Line Fork of				
North Fork [of]				
Kentucky				
River* (LCW)				
War Fork of	Mouth to	0.0-	Jackson	
Station Camp	Headwaters	13.8		
Creek*		•		
Watches Fork	Mouth to	0.0-1.0	Owsley	
of Laurel Fork	Headwaters			
of Left Fork				
[of]Buffalo				
Creek				
Wolfpen Creek	Mouth to	0.0-3.6	Menifee	
of Red River*	Headwaters			
SALT RIVER BASIN				
Brashears	Guist Creek to	13.0-	Shelby,	
Creek of Salt	Bullskin and Clear	25.9	Spencer	
River	Creek			

Cedar Creek of	Mouth to Greens	0.0-5.2	Bullitt
Salt River*	Branch		
Chaplin River	Thompson Creek to	40.9-	Washington
of Salt River*	Cornishville, KY	54.2	
Doctors Fork of	Mouth to Begley	0.0-3.8	Boyle
Chaplin River	Branch		
Guist Creek of	Mouth to Jeptha	0.0-	Spencer
Brashears	Creek	15.7	
Creek			
Harts Run of	Mouth to	0.0-1.8	Bullitt
Wilson Creek	Headwaters		
of Rolling Fork			
[of]Salt River*			
Indian Creek of	Mouth to	0.0-0.9	Mercer
Thompson	Unidentified		
Creek of	Tributary		
Chaplin River			
of Salt River			
Lick Creek of	Mouth to 0.1miles	0.0-4.0	Washington
Long Lick	below Dam	[0.0-	
Creek of Beech		4.1]	
Fork of Salt			
River*			

Otter Creek of	Landuse Change to	1.7-2.9	Larue
Rolling Fork of	confluence of East		
Salt River*	Fork and Middle		
	Fork Otter Creek		
Overalls Creek	Mouth to	0.0-3.2	Bullitt
of Wilson	Headwaters of		
Creek of	Middle Fork		
Rolling Fork of	[of]Overalls Creek		
Salt River*			
Salt Lick Creek	Mouth to	0.0-8.6	Larue,
of Rolling Fork	Headwaters		Marion
of Salt River*			
Sulphur Creek	Mouth to confluence	0.0-	Anderson,
of Chaplin	of Cheese Lick and	10.0	Mercer,
River*	Brush Creek		Washington
Unidentified	Mouth to	0.0-2.3	Washington
Tributary of	Headwaters		
Glens Creek of			
Chaplin River			
West Fork [of]	Mouth to	0.0-5.1	Larue
Otter Creek of	Headwaters		
Rolling Fork of			
Salt River*			

Wilson Creek	Mouth to	0.0-	Bullitt,
of Rolling Fork	Headwaters	18.4	Nelson
of Salt River*			
	GREEN RIVER BA	ASIN	
Beaverdam	Mouth to	0.0-	Edmonson
Creek of Green	Headwaters	14.5	
River*			
Big Brush	Brush Creek to	13.0-	Green
Creek of Green	Poplar Grove	17.3	
River	Branch		
Cane Run of	Nolin River Lake	0.8-6.5	Hart
Nolin River*	Backwaters to		
	Headwaters		
Caney Fork of	Mouth to	0.0-6.7	Barren
Peter Creek*	Headwaters		
Clifty Creek of	Barton Run to	7.3-	Grayson
Rough River*	Western Kentucky	17.2	
	Parkway		
Clifty Creek of	Little Clifty Creek	7.6-	Todd
Wolf Lick	to Sulphur Lick	13.4	
Creek*			
East Fork	Red Lick Creek to	18.9-	Metcalfe
[of]Little	Flat Creek	20.7	

Barren River*			
Elk Lick Creek	Duck Lick Creek to	3.6 to	Allen
	Barren Fork Creek	11.8	
	and Edger Creek		
Ellis Fork of	Mouth to	0.0-3.2	Adair,
Damron Creek*	Headwaters		Russell
Falling Timber	Landuse Change to	10.8-	Barren,
Creek of	Headwaters	15.2	Metcalfe
Skaggs Creek*			
Fiddlers Creek	Mouth to	0.0-5.9	Breckinridge
of North Fork	Headwaters		:
[of]Rough			
River*			
Forbes Creek of	Mouth to	0.0-4.1	Christian
Buck Creek of	Unidentified		
East Fork	Tributary		
[of]Pond River*			
Gasper River of	Clear Fork to	17.2-	Logan,
Barren River*	Wiggington Creek	35.6	Warren
Goose Creek of	Mouth to Little	0.0-8.5	Casey,
Green River*	Goose Creek		Russell
Green River	Downstream	185.0-	Edmonson,
	Mammoth Cave	250.3	Hart

	National Park		
	Boundary to Lynn		
	Camp Creek		
Halls Creek of	Unidentified	7.15-	Ohio
Rough River*	Tributary to	9.6	
	Headwaters		
Lick Creek of	Mouth to	0.0-	Simpson
West Fork	Headwaters	10.2	
[of]Drakes			
Creek*			
Linders Creek	Mouth to Sutzer	0.0-7.9	Hardin
of Rough	Creek		
River*			
Little	Mouth to SR 743	0.0-	Edmonson,
Beaverdam		11.65	Warren
Creek of Green			
River*			
Little Short	Mouth to	0.0-3.1	Grayson
Creek of Rough	Headwaters		
River*			
Lynn Camp	Mouth to Lindy	0.0-8.5	Hart
Creek of Green	Creek		
River*			

McFarland	Grays Branch to	1.5-5.0	Christian
Creek of West	Unidentified		
Fork [of] Pond	Tributary		
River*			
Meeting Creek	Little Meeting	5.2-	Grayson,
of Rough	Creek to Petty	14.0	Hardin
River*	Branch		
Muddy Creek	Landuse Change to	13.0-	Ohio
of Caney Creek	Headwaters	15.5	·
of Rough			
River*			
North Fork	Buffalo Creek to	22.1-	Breckinridge
[of]Rough	Reservoir Dam	26.9	
River*			
Peter Creek of	Caney Fork to Dry	11.6-	Barren
Barren River*	Fork	18.5	
Pond Run of	Landuse Change to	1.4-6.8	Breckinridge,
Rough River*	Headwaters		Ohio
Puncheon	Mouth to Tennessee	0.0-3.8	Logan
Creek	State Line		
Rough River*	Linders Creek to	138.0-	Hardin
	Vertrees Creek	149.4	
Russell Creek	Mouth to Columbia	0.0-	Green, Adair

of Green River*	WWTP	40.0	
Russell Creek	Reynolds Creek to	56.9-	Adair,
of Green River*	confluence with	66.3	Russell
	Hudson Creek and		
	Mount Olive Creek		
Sixes Creek of	Wild Branch to	2.0-7.5	Ohio
Indian Camp	Headwaters		
Creek*			
Sulphur Branch	Mouth to	0.0-3.0	Edmonson
of Alexander	Headwaters		
Creek*			
Thompson	Webb Branch to	0.3-1.5	Simpson
Branch of West	Tennessee State		
Fork	Line		
[of]Drakes			
Creek			
Trammel Creek	Mouth to Tennessee	0.0-	Allen,
of Drakes	State Line	30.6	Warren
Creek*			
Unidentified	Landuse Change to	1.7-3.2	Adair
Tributary of	Headwaters		`
Green River*			
Unidentified	Hovious Rd	0.4-2.9	Adair

Tributary of	Crossing to SR 76		
White Oak			
Creek*			
West Fork	Unidentified	12.45-	Christian
[of]Pond River*	Tributary to East	22.5	
	Branch [ef]Pond		
	River		
LOWI	ER CUMBERLAND R	IVER BA	SIN
Crooked Creek	Energy Lake	3.0-9.4	Trigg
of Cumberland	Backwaters to		
River*	Headwaters		
Donaldson	Craig Branch to	3.2-7.2	Trigg
Creek of	Unidentified		
Cumberland	Tributary		
River*			
Elk Fork [of]	Tennessee State	7.5-	Todd
Red River of	Line to Dry Branch	23.1	
Cumberland			
River*			
Sugar Creek of	Lick Creek to	2.2-6.9	Livingston
Cumberland	Unidentified		
River*	Tributary		
West Fork [of]	Tennessee State	16.1-	Christian

Red River of	Line to Montgomery	26.5	
Cumberland	Creek		
River*			
West Fork Red	Tennessee State	14.75-	Christian
<u>River</u>	Line to Montgomery	<u>26.85</u>	
	<u>Creek</u>		
Whippoorwill	Mouth to Vicks	0.0-	Logan
Creek of Red	Branch	13.2	
River of			
Cumberland			
River*			
	TENNESSEE RIVER	BASIN	
Blood River of	McCullough Fork to	15.15-	Calloway
Kentucky Lake	Tennessee State	18.7	
(Tennessee	Line		
River)*			
Clarks River of	Persimmon Slough	28.7-	Marshall
Tennessee	to Middle Fork	30.7	
River	Creek		
Grindstone	Kentucky Lake	0.7-2.9	Calloway
Creek of	Backwaters to		
Kentucky Lake	Headwaters		
(Blood River of			

Tennessee			
River)*			
Panther Creek	Kentucky Lake	0.5-5.7	Calloway
of Kentucky	Backwaters to		
Lake (Blood	Headwaters		
River of		-	
Tennessee			
River)*			
Soldier Creek	Mouth to South	0.0-5.7	Marshall
of West Fork	Fork of Soldier		
[of] Clarks	Creek		
River*			
Sugar Creek of	Kentucky Lake	2.5-3.2	Calloway
Kentucky Lake	Backwaters to		
(Tennessee	Buzzard Roost Road		
River)*			
Sugar Creek of	Mouth to Unnamed	0.0-3.9	Graves
West Fork	Reservoir		
Clarks River*			
Trace Creek of	Mouth to Neeley	0.0-	Graves
West Fork	Branch	3.35	
[of]Clarks			
River*			

Unidentified	Mouth to	0.0-1.7	Graves
Tributary of	Headwaters		
Unidentified			
Tributary of			
Panther Creek			
of West Fork			
[of]Clarks			
River*		,	
West Fork	Soldier Creek to	20.1-	Graves
[of]Clarks	Duncan Creek	23.5	
River*	·		
Wildcat Creek	Ralph Wright Road	2.8-6.8	Calloway
of Kentucky	Crossing to		
Lake (Blood	Headwaters		
River of			
Tennessee			
River)*			
T	<u>l</u> RADEWATER RIVEI	R BASIN	
East Fork of	Landuse Change to	2.15-	Caldwell
Flynn Fork of	Headwaters	4.6	
Tradewater			
River*			
Piney Creek of	Lake Beshear	4.5-	Caldwell,

Tradewater	Backwaters to	10.2	Christian
River*	Headwaters		
Sandlick Creek	Camp Creek to	4.5-8.6	Christian
of Tradewater	Headwaters		
River*			
Tradewater	Dripping Springs	126.2-	Christian
River*	Branch to Buntin	133.9	
	Lake Dam		
Unidentified	Mouth to	0.0-2.9	Caldwell
Tributary of	Headwaters		
Piney Creek of			
Tradewater	·		
River*			
Unidentified	Mouth to	0.0-1.4	Christian
Tributary of	Headwaters		
Sandlick Creek			
of Tradewater			
River*			
	OHIO RIVER BAS	SIN	
(Minor Tributaries)			
Ashbys Fork of	Mouth to SR 20	0.0-3.7	Boone
Woolper Creek			
Crooked	Rush Creek to City	18.1-	Crittenden

Creek*	Lake Dam	26.4	
Double Lick	Mouth to	0.0-3.5	Boone
Creek of	Headwaters		
Woolper			
Creek*			
Garrison	Mouth to	0.0-	Boone
Creek*	Headwaters	4.85	
Kinniconick	McDowell Creek to	5.2-	Lewis
Creek*	Headwaters	50.9	
Little South	Land Use Change to	1.2-5.8	Boone
Fork of Big	Headwaters		
South Fork			
Middle Fork of	Hines Road to	3.1-6.4	McCracken
Massac Creek*	Headwaters (Pond)		
Second Creek*	Ohio River	0.4-2.9	Boone
	Backwaters to		
	Headwaters		
Unidentified	I-71 to Headwaters	1.0-1.8	Gallatin
Tributary of			
Big Sugar			
Creek*			
Unidentified	Mouth to	0.0-2.3	Trimble
Tributary of	Headwaters		

Corn Creek*						
Unidentified	Mouth to	0.0-1.7	McCracken			
Tributary of	Headwaters	Headwaters				
Massac Creek*						
West Fork	SR 724 to Little	3.6-6.2	McCracken			
[of]Massac	Massac Creek					
Creek*						
Yellowbank	Ohio River	2.0-	Breckinridge			
Creek*	Backwaters to	12.0				
	Headwaters					
	LAKE					
Metropolis	Entire Lake		McCracken			
MISSISSIPPI RIVER BASIN						
(M	Main Stem and Minor T	ributaries)				
Jackson Creek*	Mouth to	0.0-3.0	Graves			
	Headwaters					
Obion Creek*	Hurricane Creek to	26.7-	Hickman			
	Little Creek	37.1				
Terrapin Creek*	Tennessee State	2.7-6.0	Graves			
	Line to Confluence					
	of East and West					
	Forks					
	LAKES	I	L			

Murphy's Pond	Entire Pond and		Hickman
	Preserve Area		
Swan	Entire Lake		Ballard
UPPE	I ER CUMBERLAND RI	VER BAS	SIN
Bad Branch of	Mouth to	0.0-3.0	Letcher
Poor Fork	Headwaters		
[of]Cumberland			
River*			
Bark Camp	Mouth to Martins	0.0-4.0	Whitley
Creek of	Fork		
Cumberland			
River*			
Beaver Creek	Lake Cumberland	2.4-7.1	McCreary
of Cumberland	Backwaters to		
River*	confluence of		
	Freeman Fork and	-	
	Middle Fork		
Bee Lick Creek	Mouth to Warren	0.0-5.7	Pulaski
of Brushy	Branch		
Creek of Buck			
Creek			
Brownies	Blacksnake Branch	9.3-	Bell, Harlan
Creek of	to Headwaters	16.75	

Cumberland			
River*			
Brush Creek of	Wolf Creek to	1.1-7.6	Rockcastle
Roundstone	Reemergence of		
Creek*	Sinking Creek		
Brushy Creek	Mouth to	0.0-	Pulaski
of Buck Creek*	Headwaters	16.5	
Buck Creek of	0.8 river mile	11.7-	Lincoln,
Cumberland	upstream of	55.0	Pulaski
River*	confluence of		
	Hurricane Creek to		
	Lake Cumberland		
	Backwaters		
Bunches Creek	Mouth to confluence	0.0-3.3	Whitley
of Cumberland	of Amos Falls		
River*	Branch and		
	Seminary Branch		·
Cane Creek of	Mouth to	0.0-	Laurel
Rockcastle	Headwaters	11.85	
River*			
Clear Creek of	Scaffold Cane	3.45-	Rockcastle
Roundstone	Branch to Davis	7.8	
<u>Creek</u>	Branch		

Clifty Creek of	Mouth to Rocky	0.0-2.7	Pulaski
Brushy Creek	Branch		
of Buck Creek			
Cogur Fork of	Mouth to	0.0-	McCreary
Indian Creek*	Headwaters	7.95	
Cumberland	Wild River	549.65-	McCreary,
River	Boundaries	566.1	Whitley
Dog Slaughter	Mouth to confluence	0.05-	Whitley
Creek of	of North Fork and	1.15	
Cumberland	South Fork [ef]Dog		
River*	Slaughter Creek		
Eagle Creek of	Mouth to	0.05-	McCreary
Cumberland	Headwaters	6.75	
River*			
Fugitt Creek of	Landuse Change to	0.5-4.6	Harlan
Clover Fork	Headwaters		
[of]Cumberland			·
River*			
Horse Lick	Mouth to Clover	0.0-	Jackson,
Creek of	Bottom	12.3	Rockcastle
Rockcastle			
River*			
Howards Creek	Dale Hollow	0.6-4.6	Clinton

of Illwill Creek	Reservoir				
of Wolf River*	Backwaters to				
	Headwaters				
Indian Creek of	Laurel Fork to	2.4-6.8	McCreary		
Cumberland	Barren Fork				
River*					
Jackie Branch	Mouth to	0.0-	Whitley		
of Bark Camp	Headwaters	1.65			
Creek*					
Kettle Creek of	State line to Wells	<u>1.75-</u>	Monroe		
Cumberland	<u>Creek</u>	<u>6.1</u>			
River					
Kilburn Fork of	Mouth to	0.0-7.2	McCreary		
Indian Creek	Headwaters				
Laurel Creek of	Mouth to Laurel	0.0-9.0	McCreary		
Marsh Creek	Creek Dam				
Laurel Fork of	Tennessee State	4.3-	Whitley		
Clear Fork of	Line to Tiny Branch	13.1			
Cumberland					
River*					
Laurel Fork of	Mouth to	0.0-	Jackson		
Middle Fork of	Headwaters	12.3			
Rockcastle		,			

River*		!	
Left Fork of	Mouth to	0.0-1.5	Harlan
Fugitt Creek of	Headwaters		
Clover Fork			
[ef]Cumberland			
River			
Little South	Lake Cumberland	4.4-	McCreary,
Fork	Backwaters to	35.5	Wayne
[of]Cumberland	Langham Branch		
River*			
Little White	Mouth to	0.0-2.6	Laurel
Oak Creek of	<u>Headwaters</u>		
White Oak			
<u>Creek</u>			
Marsh Creek of	Laurel Creek to	8.8-	McCreary
Cumberland	Kentucky/Tennessee	26.5	
River*	State Line		
Martins Fork	Rough Branch to	27.2-	Harlan
[of]Cumberland	Headwaters	32.7	
River			
McFarland	Little McFarland	0.8-6.2	Monroe
Creek of	Creek to Spring		
Cumberland	Branch		

River			
Meshack Creek	Mouth to Pitcock	0.0-2.8	Monroe
of Cumberland	Branch		
River			
Middle Fork	Mouth to confluence	0.0-7.9	Jackson
[of]Rockcastle	of Indian Creek and		
River*	Laurel Fork		
Mud Camp	Mouth to Collins	0.0-1.2	Cumberland
Creek of	Branch		
Cumberland			
River*			
Mud Camp	Unidentified	3.8-8.8	Cumberland,
Creek of	Tributary to		Monroe
Cumberland	Headwaters		
River*			
Otter Creek of	Lake Cumberland	14.0-	Wayne
Cumberland	Backwaters to	22.1	
River	Carpenter Fork		
Poor Fork	Franks Creek to	42.1-	Letcher
[of]Cumberland	Headwaters	52.4	
River*			
Presley House	Mouth to	0.0-1.5	Letcher
Branch of Poor	Headwaters		

Fork			
[of]Cumberland			
River*			
Puncheoncamp	Mouth to	0.0-	McCreary
Branch of Rock	Headwaters	1.85	
Creek of Big			
South Fork			
[of]Cumberland			
River*			
Rock Creek of	White Oak Creek to	4.0-	McCreary
Big South Fork	Tennessee State	21.5	
[of]Cumberland	Line		
River*	,		
Rockcastle	Wild River	8.95-	Laurel,
River	Boundaries	54.7	Pulaski
Shillalah Creek	Mouth to	0.0-5.5	Bell
of Clear Fork	Headwaters		
of Yellow	·		
Creek*			
Sinking Creek	Mouth to White Oak	0.0-9.9	Laurel
of Rockcastle	Creek		
River*			
Sulphur Creek	Dale Hollow	1.7-5.1	Clinton

of Wolf River	Reservoir		
of Obey River*	Backwaters to		
	Headwaters		
South Fork of	Mouth to	0.0-4.6	Whitley
Dog Slaughter	Headwaters		
Creek of			
Cumberland			
River*			
South Fork	Mouth to White Oak	0.0-5.8	Laurel
[of]Rockcastle	Creek		
River			
Unidentified	Mouth to	0.0-1.2	<u>Laurel</u>
Tributary of	<u>Headwaters</u>		- - - - - - - -
Cane Creek of			
Rockcastle			
River			
Unidentified	Mouth to	0.0-1.3	McCreary
Tributary	Headwaters		
(across from			
Hemlock			
Grove) of Rock			
Creek of Big			
South Fork			

[of]Cumberland				
River*				
Unidentified	Mouth	to	0.0-1.2	McCreary
Tributary (RMI	Headwaters			
17.0 of Rock				
Creek) of Rock				
Creek of Big			!	
South Fork				
[of]Cumberland				
River*				
Watts Branch	Mouth	to	0.0-2.6	McCreary
of Rock Creek	Headwaters			
of South Fork				
[of]Cumberland				
River*				
Watts Creek of	Camp	Blanton	2.4-4.4	Harlan
Cumberland	Reservoir	to		
River*	Headwaters			

^{*}Waterbodies in the cabinet's reference reach network

- 2 (a) Categorization criteria. A surface water shall be categorized as an exceptional water <u>if</u>
- 3 <u>the surface water[any of the following criteria are met]:</u>
- 1. [Surface water] Is designated as a Kentucky Wild River and is not categorized as an
- 5 outstanding national resource water;

- 2. [Surface water] Is designated as an outstanding state resource water as established in
- 2 401 KAR 10:031, Section 8(1)(a)1. and[7] 2.[7, and 3] and Section 8(1)(b);
- 3. [Surface water] Contains a [either of the following]:
- a. [A]Fish community that is rated "excellent" by the use of the Index of Biotic Integrity
- 5 included in Development and Application of the Kentucky Index of Biotic Integrity (KIBI),
- 6 2003; or
- b. [A]Macroinvertebrate community that is rated "excellent" by the Macroinvertebrate
- 8 Bioassessment Index included in "The Kentucky Macroinvertebrate Bioassessment Index," 2003;
- 9 or
- 4. <u>Is[Surface water]</u> in the cabinet's reference reach network.
- 11 (b) Implementation procedure. The implementation procedure for exceptional water shall
- be as established in subsection (3)(b) of this section.
- 13 (3) High quality water.
- 14 (a) Categorization criteria.
- 1. A surface water shall be categorized as high quality water if the surface water is not
- listed as an outstanding national resource water or an exceptional water in Table 1 or 2 of this
- 17 section and if the surface water does not meet the criteria for impaired water as
- 18 <u>established[provided for]</u> in subsection 4(a) of this section.
- 2. A surface water shall be categorized as a high quality water if the surface water is
- 20 listed as an outstanding state resource water in 401 KAR 10:026 and is not listed as an
- outstanding national resource water in Table 1 or an exceptional water in Table 2 of this section.
- 22 (b) Implementation procedure. Existing instream water uses and the level of water quality
- 23 necessary to protect the existing uses shall be maintained and protected. A KPDES permit

- application for a new or expanded discharge into a high quality or exceptional water shall be
- 2 subject to the provisions of this paragraph, except: [. Existing instream water uses and the level of
- 3 water quality necessary to protect the existing uses shall be maintained and protected.]
- 1. [The activities identified in this subparagraph shall not be subject to the antidegradation implementation procedures in paragraph (b) of this subsection.
- 6 a.]The renewal of a KPDES permit that does not authorize pollutant loading to the 7 receiving stream in excess of that previously authorized;
- 8 <u>2[b]</u>. An increase in pollutant loading within the limits previously approved by the KPDES permit; or
- 10 $\underline{3}[e]$. A new or expanded discharge that the applicant demonstrates:

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- 11 <u>a.</u> Shall not consume more than ten (10) percent of the available assimilative capacity of 12 the receiving stream outside of a designated mixing zone or zone of initial dilution for each new 13 or increased pollutant in the discharge; and
 - <u>b</u>. The cumulative impact of this category of discharges shall not consume more than ten (10) percent of the available assimilative capacity of the receiving stream outside of a designated mixing zone or zone of initial dilution.
 - 4. The activities identified in clauses a. through d. of this subparagraph shall constitute compliance with the alternatives and socioeconomic analysis requirements if addressed in the manner established in this subparagraph rather than as established in subparagraph 3. of this paragraph, unless the permittee chooses to satisfy applicable antidegradation requirements pursuant to subparagraph 3. of this paragraph.
 - a. The cabinet may, upon receipt of a notice of intent to be covered under a general permit, require additional analyses or other information if necessary to comply with

antidegradation requirements. A general permit issued pursuant to 401 KAR 5:050 through 5:080
is compliant with the alternatives and socioeconomic analysis requirements if:

- (i) The activity permitted by the general permit may result in a lowering of water quality the cabinet describes in the Fact Sheet how the general permit complies with the alternatives analysis and socioeconomic demonstration requirements of subparagraph 3.a. and b. of this paragraph upon each general permit issuance[The cabinet may, upon receipt of a notice of intent to be covered under a general permit, require additional analyses or other information if necessary to comply with antidegradation requirements].
- (ii) The requirements and conditions in a general permit will prevent a lowering of water quality, the cabinet describes in the Fact Sheet how the general permit complies with the antidegradation policy established in 401 KAR 10:029, Section 1; and [If the activity permitted by the general permit may result in a lowering of water quality, the cabinet shall describe in the Fact Sheet how the general permit complies with the alternatives analysis and socioeconomic demonstration requirements of subparagraph 3.a. and b. of this paragraph upon each general permit issuance.]
- (iii) The cabinet notifies the public of an activity granted coverage under a general permit on the cabinet's Web page, which shall include the facility name, location, and receiving water[If the requirements and conditions in a general permit will prevent a lowering of water quality, the eabinet shall describe in the Fact Sheet that the general permit complies with the antidegradation policy established in 401 KAR 10:029, Section 1.
- (iv) The public shall be notified of an activity granted coverage under a general permit on the cabinet's Web page, which shall include the facility name, location, and receiving water].
 - b. The approval of a POTW's regional facility plan pursuant to 401 KAR 5:006 shall

- constitute compliance with the alternatives analysis and socioeconomic demonstration for a regional facility.
- 3 c. An antidegradation review shall not be required for maintenance of an existing
- 4 <u>highway facility.</u> A new or expanded discharge associated with a project identified in the
- 5 Kentucky Transportation Cabinet's six (6) year road plan, as established in KRS 176.430 shall
- 6 <u>satisfy the:[-]</u>

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- 7 (i) [The] Alternatives analysis for lowering water quality requirement [shall be satisfied] if an alternatives analysis for the project has been submitted; and [-]
 - (ii) [The] Socioeconomic demonstration requirement[shall be satisfied] if the project has been approved by the General Assembly and included in the Kentucky Transportation Cabinet's six (6) year road plan and evaluated pursuant to the provisions of KRS 176.430(4)(i).
- [(iii) An antidegradation review shall not be required for maintenance of existing highway facilities.]
 - d. An individual MS4 permit issued pursuant to 401 KAR 5:050 through 5:080 shall be compliant with the alternatives and socioeconomic analysis requirements if the:[-]
 - (i) [If the] Activity permitted by the MS4 permit may result in a lowering of water quality, the cabinet describes [shall describe] in the Fact Sheet how the MS4 permit complies with the alternatives analysis and socioeconomic demonstration requirements of subparagraph 3.a. and b. of this paragraph.
 - (ii) [If the]Requirements and conditions in the MS4 permit will prevent a lowering of water quality, the cabinet describes[shall-describe] in the Fact Sheet how[that] the MS4 Permit complies with the antidegradation policy established in 401 KAR 10:029, Section 1.[-]
 - 3. An application for a KPDES permit subject to this paragraph shall contain information

- 1 demonstrating that the lowering of water quality is necessary to accommodate important
- 2 economic or social development in the area in which the water is located.
- a. The socioeconomic demonstration shall consider[the following factors]:
- 4 (i) The boundaries of the affected community;

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- 5 (ii) The potential effect on employment, including a comparison of local unemployment rates and state and national unemployment rates;
 - (iii) The potential effect on median household income levels, including a comparison of the present median household income level, projected median household income level, and number of households affected in the defined community;
 - (iv) The potential effect on tax revenues, including current tax revenues in the affected community compared to projected increase in tax revenues generated by the permitted project;
 - (v) The potential effect of the facility on the environment and public health; and
- 13 (vi) Other potential economic or social effect to the community that the applicant 14 includes in the application.
- b. The alternatives analysis shall consider[the following factors]:
 - (i) Pollution prevention measures, such as changes in plant processes, source reductions, or substitution with less toxic substances;
 - (ii) The use of best management practices to minimize impacts;
- 19 (iii) Recycle or reuse of wastewater, waste by-products, or production materials and 20 fluids:
- 21 (iv) Application of water conservation methods;
- 22 (v) Alternative or enhanced treatment technology;
- (vi) Improved operation and maintenance of existing treatment systems;

- 1 (vii) Seasonal or controlled discharge options;
- 2 (viii) Land application or infiltration to capture pollutants and reduce surface runoff, on-
- 3 site treatment, or alternative discharge locations; and
- 4 (ix) Discharge to other treatment facilities.
- c. Information required pursuant to this subparagraph shall be submitted on the
- 6 Socioeconomic Demonstration and Alternatives Analysis form.
- 7 4. A permit applicant who has failed to demonstrate the necessity and social or economic
- 8 development importance for lowering water quality shall not receive a permit unless:
- a. The applicant demonstrates, through a revised submission, the necessity for lowering
- revised water quality in accordance with subparagraph 3. of this paragraph; or
- b. The applicant demonstrates that the discharge can meet the requirements established in
- subparagraph 1.c. of this paragraph.
- 5. A permit applicant who demonstrates the necessity and social or economic
- 14 development importance for lowering water quality shall meet the requirements of the KPDES
- program, 401 KAR 5:050 through 5:080.
- 6. The cabinet's determination shall be documented in the permit Fact Sheet and included
- in the administrative record for the permit or action.
- 18 (4) Impaired water.
- 19 (a) Categorization criteria. A surface water categorized as impaired for applicable
- designated uses shall be a water identified pursuant to 33 U.S.C. 1315(b).
- 1. Surface water categorized as impaired shall be assessed by the cabinet as not fully
- supporting any applicable designated uses.
- 23 2. A surface water shall not be categorized as impaired water if the surface water is listed

- as an outstanding state resource water in 401 KAR 10:026.
- 2 3. A surface water shall not be categorized as impaired for the purposes of this
- 3 administrative regulation if the surface water is listed only as mercury impaired for fish
- 4 consumption.
- 5 (b) Implementation procedure.
- 1. All existing uses shall be protected and the level of water quality necessary to protect
- 7 those existing uses shall be assured in impaired water.
- 2. The process to allow a discharge into an impaired water and to assure protection of the
- 9 water shall be regulated by the requirements in the Kentucky Pollution Discharge Elimination
- 10 System Program, 401 KAR 5:050-5:080.
- Section 2. Procedure for Recategorizing Water. This section shall apply to the
- recategorization of surface water to outstanding national resource water and exceptional water.
- 13 The redesignation of water to outstanding state resource water shall be governed by the
- 14 procedures in 401 KAR 10:026.
- 15 (1) The cabinet may propose to recategorize certain water to outstanding national
- resource water and exceptional water if the water meets the criteria set forth in Section 1(1)(a) or
- 17 (2)(a) of this administrative regulation.
- 18 (a) If the cabinet proposes to recategorize these waters, it shall provide notice and an
- 19 opportunity for public hearing.
- 20 (b) The cabinet shall provide the documentation requirements of this section for those
- 21 surface waters it proposes to recategorize.
- 22 (2) A person may request recategorization of a surface water to an outstanding national
- 23 resource water or exceptional water by filing a petition with the cabinet.

- 1 (a) The petition shall include the name and address of the petitioner and the information 2 and documentation necessary to recategorize the particular water as required by subsection (4) of 3 this section.
 - (b) The petitioner shall have the burden of proof that the recategorization is appropriate.

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- (c) The cabinet shall provide notice of the petition and an opportunity for a public hearing.
- 7 (d) The cabinet shall review the petition, supporting documentation, and any comments 8 received from the public to determine if the proposed water qualifies for recategorization.
 - (e) The cabinet shall document the determination to grant or deny recategorization as a result of a petition, and shall provide a copy of the decision to the petitioner and other interested parties.
- 12 (3) If a water is to be recategorized, the cabinet shall publish notice of the recategorization.
- (a) A permit issued after the date of publication shall be issued with limitations based onthe new category.
 - (b) When the cabinet reviews its water quality standards pursuant to the provisions of Section 303 of the Clean Water Act, 33 U.S.C. 1313, the cabinet shall propose to have all recategorized water promulgated as an amendment to this administrative regulation.
 - (4) The following information, documentation, and data shall support a petition for recategorization:
 - (a) A petition for outstanding national resource water shall include:
 - 1. A USGS 7.5 minute topographic map or its equivalent showing those surface waters to be recategorized including a description consisting of a river mile index with any existing and

- 1 proposed discharge points;
- 2. Existing uses and water quality data for the surface water for which the
- 3 recategorization is proposed. If adequate data are unavailable, additional studies shall be required
- 4 by the cabinet;
- 5 3. Descriptions of general land uses and specific land uses adjacent to the surface water
- 6 for which the recategorization is proposed;
- 7 4. The existing and designated uses of the water upstream and downstream of the
- 8 proposed recategorized water;
- 5. General physical characteristics of the surface water including width, depth, bottom
- 10 composition, and slope;
- 6. The frequency of occasions when there is no natural flow in the surface water and the
- 12 7Q₁₀ and harmonic mean flow values for the surface water and adjacent surface waters;
- 7. An assessment of the existing and potential aquatic life habitat in the surface water
- 14 under consideration and the adjacent upstream surface waters. The existing aquatic life shall be
- documented including the occurrence of individuals or populations, indices of diversity and well-
- being, and abundance of species of any unique native biota;
- 8. A documented rationale as to why the water qualify for the recategorization; and
- 9. The rationale used to support the national significance of the water.
- 19 (b) A petition for exceptional water shall include [the following]:
- 20 1. A United States Geological Survey 7.5 minute topographic map or its equivalent
- showing the surface water to be recategorized including a description consisting of a river mile
- 22 index with existing and proposed discharge points;

2. Descriptions of general land uses, including:

- a. Mining;
- b. Agriculture;
- 3 c. Recreation;
- d. Low, medium, and high density residential, commercial, or industrial uses; and
- e. Specific land uses adjacent to the surface water for which the recategorization is proposed;
- 7 3. The frequency of occasions when there is no natural flow in the surface water and the
- $8 7Q_{10}$ and annual mean flow values for the surface water; and
- 9 4. Fish or benthic macroinvertebrate collection data and an Index of Biotic Integrity or
- 10 Macroinvertebrate Bioassessment Index calculation from a waterbody if criteria specified in
- 11 Section 1(2)(a)3 of this administrative regulation are utilized.
- Section 3. Incorporation by Reference. (1) The following material is incorporated by
- 13 reference:
- 14 (a) "Development and Application of the Kentucky Index of Biotic Integrity (KIBI)",
- 2003, Kentucky Division of Water, Environmental and Public Protection Cabinet;
- 16 (b) "The Kentucky Macroinvertebrate Bioassessment Index", 2003, Kentucky Division of
- 17 Water, Environmental and Public Protection Cabinet; and
- 18 (c) "Socioeconomic Demonstration and Alternative Analysis", KPDES Form SDAA,
- 19 April 2009.
- 20 (2) This material may be inspected, copied, or obtained, subject to applicable copyright
- 21 law, at the Division of Water, 200 Fair Oaks Lane, Frankfort, Kentucky, Monday through Friday,
- 22 8 a.m. to 4:30 p.m.

401 KAR 10:030 Antidegradation policy implementation methodology approved for filing.

Leonard K. Peters, Secretary

Energy and Environment Cabinet

8/6/15 Date PUBLIC HEARING AND PUBLIC COMMENT PERIOD: A public hearing on this administrative regulation shall be held on Thursday, September 24, 2015 at 6:00 p.m. Eastern Time at the Department for Environmental Protection, Room 301D, 300 Fair Oaks Lane, Frankfort, Kentucky 40601. Individuals interested in being heard at this hearing shall notify this agency in writing by 5 workdays prior to the hearing of their intent to attend. If no notification of intent to attend the hearing is received by that date, the hearing may be canceled. This hearing is open to the public. Any person who wishes to be heard will be given an opportunity to comment on the proposed administrative regulation. A transcript of the public hearing will not be made unless a written request for a transcript is made. If you do not wish to be heard at the public hearing, you may submit written comments on the proposed administrative regulation. Written comments shall be accepted through September 30, 2015. Send written notification of intent to be heard at the public hearing or written comments on the proposed administrative regulation to the contact person.

Contact person: Carole J. Catalfo, Internal Policy Analyst, RPPS, Division of Water, 200 Fair Oaks Lane, 4th Floor, Frankfort, Kentucky 40601, phone (502) 564-3410, fax (502) 564-9003.

REGULATORY IMPACT ANALYSIS AND TIERING STATEMENT

Administrative Regulation #: 401 KAR 10:030 Contact Person: Peter Goodmann, Director

- (1) Provide a brief summary of:
- (a) What this administrative regulation does: This administrative regulation implements the antidegradation policy of 401 KAR 10:029 by establishing procedures to control water pollution in waters affected by that policy. This administrative regulation provides categorization criteria, lists many surface waters assigned to specific categories, and provides for recategorization of water.
- (b) The necessity of this administrative regulation: This administrative regulation is necessary to manage water resources and to provide for the prevention, abatement, and control of water pollution.
- (c) How this administrative regulation conforms to the content of the authorizing statutes: KRS 224.10-100 requires the Cabinet to develop and conduct a comprehensive program for the management of water resources and provide for the prevention, abatement, and control of water pollution. KRS 224.70-100 establishes the policy of the Commonwealth to conserve its waters for legitimate uses, to safeguard uncontaminated waters from pollution, prevent the creation of any new water pollution, and abate any existing pollution. This administrative regulation and 401 KAR 10:001, 10:026, 10:029, and 10:031 establish procedures to protect the surface waters, manage water resources, and prevent pollution in waters of the Commonwealth. This administrative regulation establishes a methodology to implement the antidegradation policy of 401 KAR 10:029 by establishing procedures to control point source pollution in waters affected by that policy.
- (d) How this administrative regulation currently assists or will assist in the effective administration of the statutes: This administrative regulation implements the antidegradation policy to protect surface waters of the Commonwealth required by the authorizing statutes.
- (2) If this is an amendment to an existing administrative regulation, provide a brief summary of:
- (a) How the amendment will change this existing administrative regulation: This amendment includes 12 additional streams or stream segments comprising approximately 41 miles of surface waters newly categorized as Exceptional Waters as a result of routine watershed monitoring and investigations of potential waters affected by permitted activities since the previous revisions to the regulation in 2012. One amendment corrects the segment reach of a previously categorized Exceptional Water. Other proposed amendments make technical corrections to recodified statutes and stream segment identifications.
- (b) The necessity of the amendment to this administrative regulation: This amendment is necessary to add waters that meet the criteria for Exceptional Waters since the 2012 revisions. Other proposed amendments make technical corrections to recodified statutes and stream segment identifications.
- (c) How the amendment conforms to the content of the authorizing statutes: KRS 224.10-100 requires the Cabinet to develop and conduct a comprehensive program to manage water resources and to provide for the prevention, abatement, and control of water pollution. KRS 224.70-100 establishes the policy of the Commonwealth to conserve its waters for legitimate uses, to safeguard uncontaminated waters from pollution, prevent the creation of any new water

pollution, and abate any existing pollution.

- (d) How the amendment will assist in the effective administration of the statutes: This amendment will assist in the administration of the statutes by listing surface waters newly categorized as Exceptional.
- (3) List the type and number of individuals, businesses, organizations, or state and local governments affected by this administrative regulation: This administrative regulation designates 12 additional streams or stream segments, of approximately 41 miles, as Exceptional Waters, and corrects the segment reach of a previously categorized Exceptional Water. Individuals, businesses, organizations, and governments that will have new or expanded wastewater discharges into streams categorized as Exceptional Waters could be affected by either stricter discharges limits or the requirement to perform an alternatives analysis and socioeconomic demonstration.
- (4) Provide an analysis of how the entities identified in question (3) will be impacted by either the implementation of this administrative regulation, if new, or by the change, if it is an amendment, including:
- (a) List the actions that each of the regulated entities identified in question (3) will have to take to comply with this administrative regulation or amendment: Potential permit limits imposed on new or expanded point source discharges into Exceptional Waters could result in additional treatment outlays, training costs, and operational changes. New or expanded point source dischargers covered under the KPDES permitting system may incur costs of alternatives, pollution prevention, and socioeconomic analyses. These requirements already exist in state and federal law.
- (b) In complying with this administrative regulation or amendment, how much will it cost each of the entities identified in question (3): The costs to comply with this administrative regulation will vary considerably depending on the location, type of activity, and other factors. Costs cannot be determined until an applicant applies for a permit for a new or expanded discharge which is regulated under 401 KAR Chapter 5.
- (c) As a result of compliance, what benefits will accrue to the entities identified in question (3): Direct and indirect savings will be realized through reduced drinking water treatment costs, maintenance of good agricultural water, maintenance of fisheries, and healthy recreational waters.
- (5) Provide an estimate of how much it will cost the administrative body to implement this administrative regulation:
 - (a) Initially: There are no additional initial costs to implement these amendments.
 - (b) On a continuing basis: Costs of implementation will remain the same.
- (6) What is the source of the funding to be used for the implementation and enforcement of this administrative regulation? Revenue sources are a combination of General Funds appropriated by the Kentucky General Assembly, and federal funds from the U.S. Environmental Protection Agency.
- (7) Provide an assessment of whether an increase in fees or funding will be necessary to implement this administrative regulation, if new, or by the change if it is an amendment: An

increase in fees will not be necessary to implement this amendment.

- (8) State whether or not this administrative regulation established any fees or directly or indirectly increased any fees: This administrative regulation does not establish or increase fees directly or indirectly.
- (9) TIERING: Is tiering applied? (Explain why or why not) Yes, tiering is applied, however, the amendment does not change how the regulation is tiered. This regulation tiers the requirements of the antidegradation policy based on the water quality where the applicant proposes to discharge. There are three tiers of the antidegradation policy.

Section 1(1)(b) of this administrative regulation establishes the requirements for Outstanding National Resource Waters which are the most protected. A discharger is prohibited from discharging into an Outstanding National Resource Water if it may result in permanent or long-term changes in water quality.

The majority of waters of the Commonwealth are Exceptional or High Quality Waters which comprise the second tier established in Section 1(3)(b) of this administrative regulation. Applicants proposing new or expanded discharges into second tier waters must demonstrate that the discharge will not exceed ten percent of the cumulative assimilative capacity of the receiving stream outside of a mixing zone, or demonstrate that the lowering of water quality is necessary to accommodate important economic or social development in the area in which the water is located.

Impaired Waters comprise the final tier of requirements, established in Section 1(4)(b) of this administrative regulation. The Kentucky Pollution Discharge Elimination System established in 401 KAR 5:050 through 5:080 regulates discharges into Impaired Waters.

FISCAL NOTE ON STATE OR LOCAL GOVERNMENT

Regulation Number: 401 KAR 10:030 Contact Person: Peter Goodmann, Director

Phone Number: (502) 564-3410

1. What units, parts or divisions of state or local government (including cities, counties, fire departments, or school districts) will be impacted by this administrative regulation? This amendment may affect the wastewater treatment divisions of local government if they have new or expanded discharges into Exceptional Waters.

- 2. Identify each state or federal statute or federal regulation that requires or authorizes the action taken by the administrative regulation. KRS 146.220, 146.241, 146.270, 146.410, 146.450, 146.460, 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, 224.70-110, 40 C.F.R. 130, 131, 16 U.S.C. 1271-1287, 1531-1544, 33 U.S.C. 1311, 1313 1316, 1341, 1342, and 1344.
- 3. Estimate the effect of this administrative regulation on the expenditures and revenues of a state or local government agency (including cities, counties, fire departments, or school districts) for the first full year the administrative regulation is to be in effect.
- (a) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for the first year? This administrative regulation will not generate any revenue.
- (b) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for subsequent years? This administrative regulation will not generate any revenue.
- (c) How much will it cost to administer this program for the first year? There will be no additional cost to administer this program.
- (d) How much will it cost to administer this program for subsequent years? There will be no additional cost to administer this program.

Note: If specific dollar estimates cannot be determined, provide a brief narrative to explain the fiscal impact of the administrative regulation.

Revenues (+/-):

Expenditures (+/-):

Other Explanation: Wastewater treatment costs may increase for those local governments requesting new or expanded discharges into Exceptional Waters. Local governments withdrawing drinking water from these waters may have lower treatment costs because the waters should have lower pollutant loads.

FEDERAL MANDATE ANALYSIS COMPARISON

Administrative Regulation #: 401 KAR 10:030 Contact Person: Peter Goodmann, Director

- 1. Federal statute or regulation constituting the federal mandate: There is no federal mandate that Kentucky implement a water pollution control program. For Kentucky to maintain its delegation over the NPDES permit program, the Clean Water Act requires that Kentucky review its water quality standards every three years (also called the "Triennial Review") and comply with the programmatic requirements of 40 C.F.R. 131, including the adoption and implementation of an antidegradation policy for delegated states. The U.S. Environmental Protection Agency provides guidance to the states, but individual decisions regarding water quality programs are left to the states.
- 2. State compliance standards: KRS 146.220, 146.241, 146.270, 146.410, 146.450, 146.460, 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, and 224.70-110.
- 3. Minimum or uniform standards contained in the federal mandate: The Clean Water Act requires designated uses, criteria, standards, and antidegradation policies in water quality standards: 40 C.F.R. 130, 131, 16 U.S.C. 1271-1287, 1531-1544, 33 U.S.C. 1311, 1313 1316, 1341, 1342, and 1344.
- 4. Will this administrative regulation impose stricter requirements, or additional or different responsibilities or requirements than those required by the federal mandate? No.
- 5. Justification for the imposition of the stricter standard, or additional or different responsibilities or requirements: There are no stricter standards or additional or different responsibilities or requirements.